PROJECT: SRMS ASS'Y HOMENCLATURE: DEC PANEL

SYSTEM: DEC SUBSYSTEM ASS'Y P/N: 51140E395

SHEET: ____1

FHEA REF.	REV.	DRAWING REF. DESIGNATION	FATURE HOUE AND CAUSE	FATEURE EFFECT ON END TIEM	HDUR / FUNC. 2/IRAB RATIONALE FOR ACCEPTANCE CRITICALITY
320	0	END EFFECTOR AUTO/OFF/ MANUAL MODE SWITCH OTY-1 P/N ME 452-0102- 7306 ED 92020 SHEET 3	MODE: PERMAMENT SELECTION OF AUTO OR MANUAL CAPTURE/ RELEASE. CAUSE(\$): (1) \$/C IN CAPTURE/ RELEASE HANUAL OR AUTO POSITION.	ALL MODES AND COMMANDS REMAIN AVAILABLE. MORST CASE LOSS OF MISSION. SUBSEQUENT FAILURE MAY CAUSE UNCOMMANDED RELEASE. LMANHUNCTATED. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING MAN RHC RELEASE CONTACT OR AUTO MCIU RELEASE COMMAND	TOGGLE SWITCHES USED ON THE D&C PANEL ARE HERMETICALLY SEALED, AND OF A MATURE AND PROVEN DESIGN. THESE SWITCHES ARE IN COMPON USE ON THE ORBITER VEHICLE. THE SWITCHES ARE CONTROLLED BY ROCKWELL INTERNATIONAL SPECIFICATION NG 452-0102 AND HAVE BEEN QUALIFIED TO THE REQUIREMENTS OF THIS SPECIFICATION. ELECTRICAL CONNECTIONS TO THE SWITCH ARE ACHIEVED BY MEANS OF SOLDERABLE TERMINALS. WIRING TO SWITCH TERMINALS UTILIZES NICKEL PLATED COMOUCTORS WITN A POLYAMID THISULATION, SOLDERING OF THE NICKEL PLATED UNDER TO THE SWITCH TERMINALS IS CONTROLLED BY CAE PROCESS SPECIFICATION PD 91059. THE VIRING HARMESS IS DESIGNED TO BE CAPABLE OF SEPARATE TESTING (FOR INSULATION RESISTANCE, DIELECTRIC STRENGTH, AND CONTINUITY). MOUNTING OF THE SWITCH TO THE DRC PANEL IS BY MEANS OF A 15/32 MUTUMICN ENGAGES A THREADED BUSHING ON THE SWITCH. A KEYED WASHER PROVIDES ROTATION RESISTANCE, DIELECTRIC STRENGTH, AND TORQUING, THE NUT IS STAKED TO THE PANEL BY A BLOB OF EPOXY ADMESTIVE. A STAINLESS STEEL GLAND PROTECTS THE SWITCH LEVER ACAIRST DAMAGE ON HANDWESTENT OPERATION. AMALYSIS OF THE BASIC PANEL STRUCTURE HAS DEMONSTRATED THAT THERE ARE NO RESONANCES IN THE RELEVANT VIBRATION FREQUENCY SPECTRUM. THIS AMALYSIS HAS BEEN VERIFIED BY VIBRATION TESTING OF THE DRC PANEL ASSEMBLY. APPLICATION ANALYSIS HAS CONFIRMED THAT ADEQUATE ELECTRICAL STRESS MARGINS ARE ACHIEVED. AT THE PART LEVEL QUALIFICATION/CERTIFICATION MC452-0102. THIS TEST RECOURSEMENT INCLUDES: INSULATION RESISTANCE, DIFFERENTIAL PRESSURE, TOGGLE STRENGTH. FOR SWITCH OPERATIONAL CYCLES REFER TO TABLE TS.
	_		7) H.		T .

PREPARED BY: MENG

SUPERCEDING DATE: 11 SEP 86

APPROVED BY: _

PROJECT: SRMS ASS'Y NOMENCLATURE: DEC PANEL

SYSTEM: DEC SUBSYSTEM ASS'Y P/N: \$1140E391

SHEET:

AUTO/OFF / PERMIAL MODE SMITCH OTT-1 PANIAL CAPTURE/ RELEASE. CAUSE(S): (1) S/C IN CAPTURE/ RELEASE MANIAL OR AUTO OP POSITION. CAUSE (3): (1) S/C IN CAPTURE/ RELEASE MANIAL OR AUTO OP POSITION. CREW ACTION REQUIRED. MANIAL OR AUTO OP POSITION. ACCEPTANCE TESTS ACCEPTANCE TESTS ACCEPTANCE TESTS ACCEPTANCE TESTS ACCEPTANCE TESTS THE MARNIARE ITH IS SUBJECTED TO THE FOLLOWING ACCEPTANCE ENVIRONMENTAL TESTS AS PART OF THE DAC PANEL ASSEMBLY. O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 1 O THERMAL: +110 DEGREES F TO PLUS 10 DEGREES F (2 CYCLES SYSTEM TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS) WHICH VERIFIES THE ABSENCE OF THE FAILURE MODE. THE DAC PANEL ASSEMBLY IS FURTHER TESTED AS PART OF THE RMS SYSTEM TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS) WHICH VERIFIES THE ABSENCE OF THE FAILURE MODE. THE SWITCH ITEM HAS BEEN SUBJECTED TO THE FOLLOWING QUALIFICATION TESTS THE SWITCH ITEM HAS BEEN SUBJECTED TO THE FOLLOWING QUALIFICATION TESTS THE SWITCH ITEM HAS BEEN SUBJECTED TO THE FOLLOWING QUALIFICATION TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS) WHICH VERIFIES THE ABSENCE OF THE FAILURE MODE. O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 1 O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 1 O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 1 O VIBRATION: 1 TEN HAS BEEN SUBJECTED TO THE FOLLOWING PANIC TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TEST AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TESTS AND TPS52 FLAT FLOOR TESTS (TPS18 RNS STRONGBACK TESTS AND TPS52 FLAT FLOOR TEST	AEF.	REV.	MARE UTY & DRAWING REF. DESIGNATION	FATEURE HODE AND CAUSE	FATEURE EFFECT ON END STEM	HOUR / FUNC. 2/1RAB CRITICALITY	RATIONALE FOR ACCEPTANCE
O HUMIDITY: 95% (120 DEGREES F TO 82 DEGREES F CYCLE IN 16 HRS) 10 CYCLES TOTAL. O EMC: MIL-STO-461 AS MODIFIED BY SL-E-0002 (TEST CEGIL CEG2, CEG3, CSG1 (OC/AC), CEG3, CSG1 (OC/AC), CSG2, CSG6, REG2 (B/M), RSG2, RSG3, RSG4) FLIGHT CHECKOUT PDRS OPS CHECKLIST (ALL VEHICLES) JSC 16987	320	,	AUTO/OFF/ MAMUAL MODE SWITCH OTY-1 P/N ME 452-0102- 7306 ED 92020	PERMANENT SELECTION OF AUTO OR MANUAL CAPTURE/ RELEASE. (1) S/C IN CAPTURE/ RELEASE MANUAL OR AUTO	COMMANDS REMAIN AVAILABLE. WORST CASE LOSS OF MISSION. SUBSEQUENT FAILURE NAY CAUSE UNCOMMANDED RELEASE. UMANMUNICIATED. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING MAN RNC RELEASE CONTACT OR AUTO NCIU RELEASE	THE MARDMARE I ENVIRONMENTAL O VIBRATION: O THERMAL: THE DAC PANEL SYSTEM TESTS (TEST) UNICK VE QUALIFICATION THE SWITCH ITE PANEL ASSEMBLY QUALIFICATION: O VIBRATION: O THERMAL: O HUMIDITY: O EMC:	TENT IS SUBJECTED TO THE FOLLOWING ACCEPTANCE TESTS AS PART OF THE DAC PANEL ASSEMBLY. LEVEL AND DURATION - REFERENCE TABLE 1 +110 DEGREES F TO PLUS 10 DEGREES F (2 CYCLES - 9.5 HRS/CYCLE.) ASSEMBLY IS FURTHER TESTED AS PART OF THE RMS (TP518 RMS STRONGBACK TEST AND TP552 FLAT FLOOR RAIFIES THE ABSENCE OF THE FAILURE MODE. TESTS HAS BEEN QUALIFIED FOR ORBITER USE. THE DAC Y HAS BEEN SUBJECTED TO THE FOLLOWING TEST ENVIRONMENTS. LEVEL AND DURATION - REFERENCE TABLE 1 20G/11 MS - 3 AXES (6 DIRECTIONS) 130 DEGREES F TO -23 DEGREES F (12 HRS PER CYCLE) (6 CYCLES) 95X (120 DEGREES F TO 82 DEGREES F CYCLE IN 16 HRS) 10 CYCLES TOTAL. MIL-STO-461 AS MODIFIED BY SL-E-0002 (TEST CE01, CE02, CE03, CS01 (DC/AC), CE03, CS01 (DC/AC), CS02, CS06, RE02 (B/M), RS02, RS03, RS04)

PREPARED BY: MFMG SUPERC

SUPERCEDING DATE: 11 SEP 86

APPROVED BY: ___

FREA REF. REV.	DRAWING REF. DESIGNATION	FATLURE MODE AND CAUSE	FATEURE EFFECT ON END ITEM	HOUR / FUNC. 2/1RAB RATIONALE FOR ACCEPTANCE CRITICALITY
320 0	ENO EFFECTOR AUTO/OFF/ MAHUAL MODE SWITCH OTV-1 P/N NE 452-0102- 7306 ED 92020 SHEET 3	MODE: PERNAMENT SELECTION OF AUTO OR HANUAL CAPTURE/ RELEASE. CAUSE(\$): (1) \$/C IN CAPTURE/ RELEASE HANUAL OR AUTO POSITION.	ALL MODES AND COMMANDS REMAIN AVAILABLE. WORST CASE LOSS OF MISSION, SUBSEQUENT FAILURE MAY CAUSE UNCOMMANDED RELEASE UNCOMMANUCIATED. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING MAN RHC RELEASE CONTACT OR AUTO MCIU RELEASE COMMAND	HERMETICALLY SEALED TOGGLE SWITCHES ARE PROCURED TO ROCKWELL SPECIFICATION MC652-0102. ROCKWELL PART NO. Mc652-0102 GUALIFICATION MC652-0102. RECEIVING IMSPECTION VERIFIES THAT SWITCHES IS PERFORMED TO R. 2. SPEC. MC652-0102. RECEIVING IMSPECTION VERIFIES THAT SWITCHES RECEIVED ARE AS IDENTIFIED IN THE PROCUREMENT DOCUMENTS, THAT NO PHYSICAL DAMAGE HAS OCCURRED TO SWITCHES DURING SHIPMENT, THAT THE RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION AND ACCEPTANCE TEST DATA IDENTIFIES ACCEPTABLE PARTS. PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS TRACLUDE, COMPONENT MOUNTING TO FROMT PANEL INSPECTION, SOLDERING OF WIRES TO SWITCH CONTACTS, WIRE ROUTING, STRESS RELIEF OF WIRES ETC., OPERATORS AND INSPECTORS ARE TRAINED AND CERTIFIED TO MASA AND STORMANDA, AS MODIFIED BY JSCORBODA. PRE-TEST INSPECTION OF DEC PANEL ASSY INCLUDES AN AUDIT OF LOWER TIER INSPECTION COMPLETION, AS BUILD CONFIGURATION VERIFICATION TO AS DESIGN ETC. (SPAR/GOVERNMENT REP. MANDATORY INSPECTION POINT) A TEST READINESS REVIEW (TIRR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/VALIDATION STATUS AND MARDWARE CONFIGURATION IS CONVENED BY QUALITY ASSUMANCE IN CONJUNCTION WINT MEDITERING, AND THE STATUS OF ANY FORMAL TESTING (ACCEPTANCE OR QUALIFICATION). ACCEPTANCE TESTING (ACCEPTANCE OR QUALIFICATION). ACCEPTANCE TESTING (ATP) INCLUDES AMBIENT PERFORMANCE, MERCH STING (ATP) INCLUDES AMBIENT PERFORMANCE, MERCH STING (APP) INCLUDES AND AND THE STATE OF ANY FORMAL TESTING, (ATP) INCLUDES AND AND THE STATE, MANDATORY INSPECTION FOR BEHT OR PUSHBACK CONTACTS ETC. SUB-SYSTEMS INTEGRATION, THE SITEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABLE MOUTPENT TO FORM THE SRMS. INSPECTION FOR BEHT OR PUSHBACK CONTACTS ETC. SUB-SYSTEMS INTEGRATION, THE SITEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABLE MOUTPENT TO FORM THE SRMS. INSPECTION FOR BEHT OR PUSHBACK CONTACTS ETC. SENS SY

PREPARED BY: NFMG SUPERCEDING DATE: 11 SEP 86

APPROVED BY: __

CRITICAL ITEMS LIST

PREPARED BY: MEMG

SUPERCEDING DATE: 11 SEP 86

PROJECT: SAMS

ASS'Y NOMENCLATURE: DEC PANEL

ASS'Y P/N: 511408391

SHEET:

FREA REF.	MEV.	DRAWING REF. DESIGNATION	FATCURE MODE AND CAUSE	FATLURE EFFECT ON END ITEM	FOUR / FUNC. 2/1RAB CRITICALITY	RATIONALE FOR ACCEPTANCE	SHEET:
320	0	END EFFECTOR AUTO/OFF/ MANUAL NODE SVITCH OTY-1 P/N ME 452-0102- 7306 ED 92020 SNEET 3	MODE: PERMANENT SELECTION OF AUTO OR MANUAL CAPTURE/ RELEASE. CAUSE(8): (1) S/C 3N CAPTURE/ RELEASE MANUAL POSITION.	ALL MODES AND COMMANDS REMAIN AVAILABLE. MORST CASE LOSS OF MISSION. SUBSEQUENT FAILURE MAY CAUSE UNCOMMANDED RELEASE. CHELY ACTION REQUIRED. REDUNDANT PATHS REMAINING MAN RHC RELEASE CONTACT OR AUTO MCTU MELEASE COMMAND	FAILURE NISTORY	NA FAILURE ACCOPTATED MILTH THE PARTIES	

APPROVED BY: _

RMS/D&C - 89

CRITICAL ITEMS LIST

PROJECT: SRMS ASS'Y NOMENCLATURE: DEC PANEL

SYSTEM: D&C SUBSYSTEM ASS'Y P/N: 51140E391

REF. REV. DA	NE UTY & FATEUR! AWÎNG RÊF. ANI SIGNATION CAU	ON	HOUR / FUNC. 2/18A8 RATIONALE FOR ACCEPTANCE CRITICALITY
AU - HA SW QT P/ 45 73	D EFFECTOR TO/OFF/ NUAL MODE ITCH ITCH ITCH IN ME 2-0102- 06 92020 EET 3 CAUSE(S (1) S/1 RELEASI NAMUAL AUTO POSITIO	ON OF AVAILABLE. LOSS OF MISSION. SUBSEQUENT FAILURE MAY URE/ CAUSE UNCOMMANDED OR RELEASE. UMANNUNCIATED.	OPERATIONAL EFFECTS MONE.FOR SUBSEQUENT FAILURE PAYLOAD WILL BE RELEASED WITH NO OPERATOR COMMAND BUT WILL BE ANNIMICIATED, EXCEPT FOR CAPTURE/RELEASE SUITCH FAILURE IN RELEASE POSITION (FREA 1540), WHERE NO ANNUMERIATION. IF THIS OCCURS WHILE THE ARM IS BEING DRIVEN, THE PAYLOAD WILL BE RELEASED AND TAKE AN UNEXPECTED TRAJECTORY. CREW ACTION NOME CREW TRAINING CREW TRAINING CREW TRAINING MISSION CONSTRAINT MONE SCREEN FAILURES A: EE OPERATES NOMINALLY.SERIES PATH NOT INSTRUMENTED. B: EE OPERATES NOMINALLY.SERIES PATH NOT INSTRUMENTED. OMRSD OFFLINE WITH EE NODE SWITCH 'OFF' OPERATE CAPTURE COMMAND. VERITY VOLTAGE OF CAPTURE/RELEASE HARDWIRE SIGNAL AT DAC PANEL QUIPUI. OMRSD CALLINE INSTALLATION WITH EE NODE SWITCH 'OFF' OPERATE CAPTURE COMMAND. VERITY VOLTAGE OF CAPTURE/RELEASE HARDWIRE SIGNAL AT OCC PANEL QUIPUI. OMRSD COLLINE INSTALLATION WITH EE NODE SWITCH 'OFF' OPERATE CAPTURE COMMAND. VERITY VOLTAGE OF CAPTURE/RELEASE HARDWIRE SIGNAL AT CONCERON INTERFACE. OMRSD ONLINE TURNAROUND WITH EE NODE SWITCH 'OFF' VERTIFY NO RESPONSE TO EE CAPTURE AND RELEASE COMMANDS.

DOL	PARFN	AY.	MI UK	